478639 TO 478663-continued

- 478643. 11605. United States. Plants outyielded check varieties PI 478639 and PI 478660 at Salinas. Breeding Material. Seed.
- 478644. 11609. United States. Plants outyielded check varieties PI 478639 and PI 478660 at Salinas. Breeding Material. Seed.
- 478645. 11619. United States. Plants outyielded check varieties PI 478639 and PI 478660 at Salinas. Breeding Material. Seed.
- 478646. 11633. Mexico. Other identification A48124. Rubber yield 8.22 percent. Plant vigor low. Well adapted to hot, dry climates. Breeding Material. Seed.
- 478647. 11634. United States. High rubber-yielding (9.12 percent) selection. Well adapted to hot, dry climates. Breeding Material. Seed.
- 478648. 11635. United States. Highest rubber-yielding selection in trials. Rubber content 9.42 percent. Highly resistant to charcoal rot (Sclerotium bataticola). Breeding Material. Seed.
- 478649. 11646. Mexico. Other identification A48121. Plants outyielded check varieties PI 478639 and PI 478660 at Salinas. Breeding Material. Seed.
- 478650. 11693. United States. Other identification N563. High rubber-yielding (9.27 percent) selection. Well adapted to hot, dry climates. Highly resistant to charcoal rot (Sclerotium bataticola). Breeding Material. Seed.
- 478651. 11701. United States. High rubber-yielding (9.12 percent) selection. Well adapted to hot, dry climates. Breeding Material. Seed.
- 478652. 12229. United States. Other identification S2636-168. High rubber-yielding (6.80 percent) selection. Well adapted to hot, dry climates. Breeding Material. Seed.
- 478653. 12231. Mexico. Other identification A48115. High rubberyielding (6.68 percent) selection. Well adapted to hot, dry climates. Breeding Material. Seed.
- 478654. N396. Mexico. High rubber-yielding (8.98 percent) selection. Vigor less at Salinas than at Shafter. Highly resistant to charcoal rot (Sclerotium bataticola). Highly susceptible to wilt (Verticillium). Breeding Material. Seed.